SUBJECT INDEX

Acquatraversan erosional phase 55, 61 Cajú, Lake 109, 110 Acidification and paleolimnology chironomids as indicators 35, 36 Cala Pi stratigraphy 248-50 Camp de Mar stratigraphy 248, 252 diatoms as indicators: European lakes 153-9; N American Campo de Tiro stratigraphy and dating 248, 250, 252-4 lakes 150-3 Canada, soil development in see soils principles 147-50 Canyamel stratigraphy and dating 249, 250, 252, 253 Aghnadarragh Interstadial 275-7 Carbon budgets Aghnadarragh stratigraphy 273, 274 future of 175, 176 Agrio, Lake 105, 106, 108 Aguarico, River 103, 105, 106 in biosphere 165, 166 in soils Ahvenainen, Lake 13 taiga 169-75 Altai Mt stratigraphy 309 tundra 166-9 Carbon-14 dating of loess 198 Carbonates in loess 207, 208 Amazon Basin 198 geography 95, 96 Carey Valley stratigraphy 293 Cartnege stratigraphy and dating 248, 250, 252, 254 paleoecological records arid climate 99 erosion 103-5 fire 111 flood 105-7 Carya distribution in late Quaternary 131-8 Casa Frata (Italy) Equus records 60, 61 Cassian erosional phase 57, 61 precipitation 107-11 Castelnuovo dei Sabbioni Group 56, 57 Castlepook Cave deposits 277, 278 Cava Bancals stratigraphy 249, 250 temperature 102, 103 rainforest refugia concept 96-8, 112 Amino acid racemi ation Central Peten Historical Ecology Project (CPHEP) 117-20 Arrhenius equation theory 44-8, 53 Charcoal in paleoecology analytical techniques geochronology: bones 25-8; molluscs 49-51, 246 paleothermometry 49-52 elemental analysis 17, 18 Anangucocha 105, 107, 108 magnetic measures 18, 19 Aridity records in tropics 97-9 microscopy 9-18 Arno Valley stratigraphy 56 production and distribution 4-8 Arnold, Lake 153 sampling methods 8,9 Arran, Isle of 15, 16 Chilhac (France) Equus records 59, 61 Arrhenius equation and amino acid racemization 44-8, 53 Athdown event 279 Aughrim event 279 glacial stratigraphic history eastern area 301-8 western area 308-11 Aulla erosional phase 57, 61 loess stratigraphy 191-4 climatic interpretation 209-16 **Baffin Bay** Chironomidae biology 29, 30 classification 30, 31 morphology 31 Late Quaternary sedimentation 235-41 marine currents 231, 232 Baffin Island Wisconsinan glaciation 232, 233 preparation for identification 32, 33 Ballybetagh substage 265 Ballycroneen and Ballycroneen till 261, 272, 279, 280 taphonomy 31, 32 Ballylanders type site 261 use in paleoecology 33-8 Ballymakegoge type site 261, 269 Climate in Pleistocene Banco d'Ibiza stratigraphy 248, 254 Bannow and Bannow till 270, 279, 280 Chinese loess indicators 204-9 interpretation 209-16 periodicity 216, 217 Clogga event 279 Barrine, Lake 84-7 Barrow (Alaska) tundra studies 166-9 Belderg shelly till 291, 292 Collagen racemization 25-7 Big Moose Lake pH profile 152, 153 Connachtian 270 Big Woods (Minnesota) charcoal and fires 11, 12 Cornillet (France) Equus records 59, 61 Courtmacsherry stratigraphy 263, 265, 268, 269, 272, 280, 281 Cova de sa Gata stratigraphy 248, 250, 252 Bitteroot Mountain (Montana) charcoal and fires 13, 14 Black Loam Formation 193, 194, 207, 313 Black Moss of Achnacree (Scotland) charcoal and fires 15 Crostolo (Italy) Equus records 60, 61 Blacksbjerg (Denmark) charcoal and fires 11 Cuenca del Tajo (Spain) Equus records 59 Blanket Nook till 291 Blassac (France) Equus records 60–2 Cueva del Congosto y de la Figuras (Spain) Equus records 60 Cueva Victoria (Spain) Equus records 60, 61 Boleyneendorrish type site 261, 264, 265, 267
Bone dating 25, 27, 28
Bonfield Gill (England) charcoal and fires 15
Bosumtwi, Lake 82, 84
Bovevagh till 275, 291, 292
Bowl (Australia) charcoal and fires 15 Cullar de Baza (Spain) Equus records 60-2 Cumină, Lake 110 Cunro, Lake 107 Da Gu glaciation 302, 303 Bowl (Australia) charcoal and fires, The 14 Brårvatn lake acidification 155, 157–9 Burnfoot till 291 Dabusan Lake stratigraphy 310 Dali glaciation 305 Burnmoor Tarn pollen profile 153, 154 Dating techniques see amino acid racemization; magnetic reversals; magnetic susceptibility; radiocarbon;

14C dating of loess 198Cahore stratigraphy 270

thermoluminescence; thorium isotope; U series

Derryvree Cold Phase 277, 278

Derryvree Interstadial 265

Derryvree type site stratigraphy 261, 273, 274
Diatoms in paleolimnology
European lake studies 153–9
N American lake studies 150–3
principles 147–50
DIpH technique 147, 149
Diptera see Chironomidae
Drogheda till 282
Drumlin phase in Ireland 290, 291
Dundalk Bay stratigraphy 283–6

Eastern General glacial system 263
Ecosystems
factors affecting stability 115–17
human impact
Florida 122–6
Guatemala 117–20
Haiti 120–2
N America 143
El Junco, Lake 98
Epimerization of amino acids 44
Equus in Mediterranean stratigraphy
E. caballus occurrence 59, 60
E. stenonis occurrence 59, 60
Erosion record in Amazon rainforest 103–5
Everitt Lake charcoal and fires 14

Facies analysis in Irish Sea drift 281-90 Fairbanks (Alaska) taiga studies 169-75 Farneta Faunal zone 57, 61, 62 Farneta (Italy) Equus records 60, 61 Fenit type site 273 Fenitian Stage 265 Feohanagh Pollen Sands 270 Fermanagh Stadial 265, 273–5 Ferrimagnetic oxides and fire history 18, 19 Fire in paleoecology 3, 19, 20, 111 Flaminian erosional phase 61 Flooding and Amazon paleoecology 105-7 Florida lake district paleoecology 122-6 Forest dynamics in late Quaternary temperate community relationships 140-3 dominance changes 131-8 human impact 143–5 migration rates 138–40 tropical 103-5 Foxe Glaciation 231, 232 Fraxinus distribution in late Quaternary 131-8 Fuensanta (Spain) Equus records 60, 61

Galerian Stage 61–3
Galheiro, Lake 110
Gårdsjön lake acidification 153, 154
Garryvoe and Garryvoe till 261, 272
Gastropods in loess 204, 205
Glacial erosion in Arctic Canada 232
Glacial melting and marine sediments 236, 237
Glacials and O-isotope stages 187, 189
Glenasmole type site 261
Glenavy Stadial 273, 274, 278
Gongba conglomerate 308
Gortian Stage
deposits 261, 265–9
typical taxa 264, 265
Greenagho stratigraphy 274
Guatemala paleoecology 117–20

Hacketstown substage 279
Haiti paleoecology 120–2, 126
Hantengri Mt stratigraphy 309
Hipparion clays see Red Clays
Hipparion rocinantis 59
Hollybrook stratigraphy 274
Hollymount Cold Phase 274, 277
Hollymount stratigraphy 274

Holmvatn lake acidification 155, 157-9
Human impact on ecosystems
eutrophication in lakes 35
in Florida 122-6
in Guatemala 117-20
in Haiti 120-2
in N America 143
tropical rainforests 86-8

Ice volume and O-isotope record 187, 190
Icebergs and sedimentation 236–8
INQUA 179
Interglacials and O-isotope stages 187, 188
Ireland
glacial deposits and ice limits 260, 262, 278–81, 291–6
Interglacial sites 264–9
Interstadial sites 266, 275–8, 292
Quaternary stratigraphy
history and development 259–63
problems 263, 264
recommendations 261
Irish Sea drifts 281–90
Iron oxides in loess 209

Kangrinboqe Mt stratigraphy
Karakorum Mts stratigraphy
Karawucheng Mt stratigraphy
Kd index in loess 209
Kilmore Quay stratigraphy
Kunlun Mts stratigraphy 309

La Juliana (Spain) Equus records 57, 58 La Malouteyre (France) Equus records 60-2 La Puebla de Valverde (Spain) Equus records 59, 61, 62 La Roche Lambert (France) Equus records 59, 61 Labrador Sea marine currents 231, 232 sedimentation in Late Quaternary 235-41 Lachar (Spain) Equus records 60, 61 Lake District (England) acidification studies 153 Lake of Clouds 13 Lakes classification methods 33, 34 drainage basin ecology 116, 117 Haiti 120-2 Peten region 117-20 paleoecological studies acidification 35, 36, 147–50 eutrophication 35 paleoclimate 36, 37 salinity 36
Las Higueruelas (Spain) Equus records 59 Le Coupet (France) Equus records 59, 61 Le Ville (Italy) Equus records 60, 61 Les Etouaires Equus records 57 Limnology see lakes Limoncocha 105, 107, 108 Lishi Loess Formation fossil content 198, 204-6 physical characters 193, 207, 211-13 stratigraphic correlation 305 Littletonian Stage 261, 265 climatic interpretations 204-9 dating techniques 198-204 definition 191 stratigraphy in China 191-4 Loong 302, 303 Loughred Series 265 Luochuan loess stratigraphy 191-4, 204 Luohe River terrace development 196-7 Lushan piedmont glacial features debated 301-3, 306-8 Lymnaea epimerization 46

Magnetic reversal stratigraphy in loess 199, 200 Magnetic susceptibility fire history 18, 19

loess stratigraphy climate 208, 209 dating 200-4 Maguiresbridge Formation 265, 273 Malagrotta (Italy) Equus records 60, 61 Malan Loess Formation fossil content 198, 204-7 physical characters 193, 211, 212 stratigraphic correlation 305, 312, 313 Mallorca amino acid and U series geochronology 249-53 shoreline stratigraphy 246-9, 253-5 tectonic stability 255, 256 Man see human Matussino (Italy) Equus records 59, 61 Mayan civilization development 117, 118 ecological impact 118-20, 126 Mell stratigraphy 283
Mera (Equador) Glacial age pollen 99–102 Midland General glacial system 263, 273 Midlandian Stage 261, 273-8 Miragoane Lake paleoecology 120-2, 126 Monte Oliveto (Italy) Equus records 60, 61
Montevarchi Group 56, 57
Montopoli Equus records 55, 57, 59, 61
Mud Pond (Maine) PIRLA study 150–2
Munsterian Stage 261, 269–73

Nahanagan Moraines 265
Nahanagan Stadial 273, 274, 292
Napo River 103
Nautica Mts 248, 252
Neotyrrhenian 254
New Guinea terrace data 184–7
Newtown stratigraphy 272
Ngari Mts stratigraphy 309
Nieniexiongla glaciation 312
Nihewan Formation 308
Nyaingentanglha Range stratigraphy 308

Ocean Point (Alaska) tundra studies 167 Olivola Faunal zone 56, 57, 61 Olivola (Italy) Equus records 59, 61 Ontogeny in Chironomidae 33–5 Oxygen isotope record factors affecting 183–5 loess record compared 202, 209–16

Paguerra, Playa de 248, 250, 252 Paleoecological analyses climate 36, 37 limnology 33-8, 147-50 temperature 49-52 Paleoecological investigation of Recent Lake Acidification (PIRLA) 147, 149, 150 Paleosols in China 194-6 Pardines (France) Equus records 59, 61 Parker, Lake 125, 126 Peten (Guatemala) paleoecology 117-20 Picea distribution in late Quaternary 131-9 Pinus distribution in late Quaternary 131-8 PIRLA project 147, 149, 150 pH in lakes 147–50 Phosphorus in lakes 119 Pliocene-Pleistocene boundary position 41, 42 Poggio Mirteto (Italy) stratigraphy 58, 59 Pollen spectra loess 205-7 mid Holocene of England and Scotland 154, 155 tropical rainforest 78, 79 Ponton de la Oliva (Spain) Equus records 60-2 Populus distribution in late Quaternary 131-8 Poyang glaciation 302, 303 Pozo de Valverde de Calatrava (Spain) Equus records 60, 62 Precipitation records in Amazon forest 107-11 Prudhoe Bay (Alaska) tundra studies 167

Qiaoer Mt stratigraphy 309
Qilian Mt stratigraphy 309
Qinghai-Xizang Plateau glacial features 308–11
Qomolangma glaciation 312
Qomolangma Mt stratigraphy 308
Quercus distribution in late Quaternary 131–9
Quexil, Lake 118, 119

Racemization of amino acids 44
Radiocarbon dating of loess 198
Rainforest, tropical distribution 77, 78
Holocene 83-6
Late Quaternary 79-83
factors affecting distribution aridity 96-9 erosion 103-5 flooding 105-7 human impact 86-8 temperature 102, 103 pollen assemblages 78, 79 refugia concept 93-5
Ranuccio Anagni (Italy) Equus records 60, 61
Red Clays (Hipparion Clays) 192, 198, 200
Rincon (Spain) Equus records 55, 56, 59, 61
Roca Neyra (France) Equus records 59
Roddans Port type sites 261
Round Loch pollen profile 153, 155

Sacnab, Lake 118, 119 Saint Vallier Faunal zone 56, 57, 61 Saint Vallier (France) Equus records 59, 61, 62 Saint Vidal (France) Equus records 59, 61 Sainzelles (France) Equus records 60-2 Salinity studies in lakes 36 Salpeten, Lake 118, 119 San Giacomo (Italy) Equus records 56, 59, 61, 62 San Onofre (Spain) stratigraphy 58
Saturated isothermal remnant magnetism (SIRM) 18, 19 Screen Hills Complex 281, 282 Sea level Mallorcan coastal stratigraphy 255 oxygen isotope record 184-7 Sedimentation rates in Late Quaternary methods of estimation 233-5 results 235-41 Seneze (France) Equus records 60, 61 Shortalstown warm stage 268 S'Illot stratigraphy 249, 250, 253 Slivia (Italy) Equus records 60-2 Soils in Canada Arctic 225, 226 Atlantic Provinces 221-3 Cordillera 228, 229 Great Lakes 223-5 Hudson Bay 223-5 Interior Plains 227, 228 Mackenzie Valley 226, 227 Rocky Mts 227, 228 Shield areas 223-5 West Coast 228, 229 Yukon 226, 227 Soils in China, loessial 194-6 Solihac (France) Equus records 60, 61 Son Grauet stratigraphy 248, 250-3 South Ireland End Moraine (SIEM) 262, 263, 267, 278 Spircha till 291 Surara, Lake 110

Taibai Mt stratigraphy 309
Taiga soils carbon balance 169-75
Tanana River Valley taiga studies 169-75
Tanggula Shankou stratigraphy 308
Tasso Faunal zone 56, 57, 61
Tasso (Italy) Equus records 60, 61
Temperature variation
CO₂ levels 165

in Ice Age Amazonia 102, 103
Terra Nova, Costa da 107–9, 110
Terrace development and loess stratigraphy 196, 197
Teshekpuk Lake (Alaska) tundra studies 167
Thermoluminescence dating of loess 198, 199
Thorium isotope dating 181
Torre S'Estalella stratigraphy 249, 250, 254
Torreinpietra (Italy) Equus records 60, 61
Tralee Bay stratigraphy 272
Tree migration rates 140
Triversa (Italy) stratigraphy 58
Tullyallen stratigraphy 283
Tundra soils carbon balance 166–9

U series dating corals 251, 253 mollusks 253, 256

Valdeganga (Spain) Equus records 59, 61 Valencia, Lake 82, 98 Vallonet (France) Equus records 60–2 Varzeas 107–9 Venosa (Italy) Equus records 60, 61 Venta Micena (Spain) Equus records 60, 61 Vertebrate paleontology in loess climatic interpretations 205 dating 198
Vialette (France) stratigraphy 57
Victoria, Lake 84
Villafranchian Stage 55–9, 61–3
Vrica Plio-Pleistocene boundary section 41, 42

Water, role in charcoal dispersal 5
Weihe River terrace development 196, 197
Wind, role in charcoal dispersal 5
Wisconsinan of Baffin Island 232, 233
Wood Village stratigraphy 270
Woodgrange Interstadial 265, 273, 274, 292
Wucheng Loess Formation
fossil content 198, 205
physical characters 192, 193, 213, 214
stratigraphic correlation 305

Xian loess stratigraphy 191-4 Xifeng loess stratigraphy 191-4 Xixabangma glaciation 312 Xizang stratigraphy 309

Yaguarcocha 98, 107 Yambo, Lake 107 Yaxha, Lake 118, 119

